# **SEAN BURGESS**

sgburgess687.github.io | sgburgess687@gmail.com | 1x Kaggle Expert | Houston, TX

### Languages & Aptitudes

Python (NumPy, pandas, Matplotlib, Seaborn, Scikit-Learn, PyTorch), SQL, Git, HTML, CSS, Tableau, MS Office

#### **Technical Skills**

Regression (Linear, Logistic), Classification (K-NN, SVM, Random Forest), Data Visualization, Data Cleaning & Interpretation

#### **PROJECTS**

# **Bayesian Analysis in Predicting Overconfidence**

<u>Link</u>

- Simulated a population of entrepreneurs distributed among three skill types
- Tested a multitude of scenarios in which the entrepreneurs learn from prior experience
- Analyzed perceived skill distributions to understand apparent overconfidence

# **Currency Crises Predictions**

Link

- Combined two large data sets from the World Development Indicators DataBank
- Trained decision trees and identified accurate classifiers in MATLAB
- Predicted currency crises within rich countries

## **CNN Counter Strike Classifier**

Link

- Classified images of weapons from a video game using convolutional neural networks
- Implemented a CNN from scratch as well as from transfer learning

#### **EDUCATION**

#### **University of Houston**

Graduated 2020

Mathematics, B.S.

Minor in Economics

Courses: Computer Science & Programming (Python), Intro to Programming (C++), Computing for Engineers (MATLAB), Advanced Linear Algebra, Probability, Statistics, Stochastic Processes

Udacity In Progress

Deep Learning Nanodegree

Skills Covered: Deep Learning, Neural Networks, CNNs, RNNs, GANs

# **EXPERIENCE**

Mathematics Tutor Current

FindTutors, Peer Tutoring

- Tutor in all areas of mathematics up to a high school level, such as pre-calculus and statistics
- Tutor former peers and colleagues in university level mathematics, such as probability and calculus

# **Assistant Manager**

December 2017 - September 2018

Nekter Juice Bar

- Directed and managed team members
- Counted cash drawer and logged daily profits